European universities explore how to turn classrooms into 5G laboratories with the 5G-DiGITs project



On 1 October, a webinar for university educators will focus on innovative Problem-Based Learning (PBL) strategies and the application of 5G in higher education

Brussels, 10 September 2025. The European consortium **5G-DiGITs** is inviting university lecturers to join a webinar showcasing how higher education institutions can transform traditional classrooms into **digital innovation laboratories**. The session will present **seven pilot experiences** developed by the project and provide concrete examples of how Problem-Based Learning (PBL) can be applied to 5G-related content in academic programmes.

The event will take place on **Wednesday**, **1 October 2025**, from **09:00 to 11:00 CEST**, and will offer participants methodologies and strategies to **redesign university courses**, foster advanced digital skills, and promote active, student-centred learning.

Beyond the presentations, the webinar will also create opportunities for **peer exchange among European universities**, strengthening academic cooperation and building synergies for the modernization of curricula.

This activity is part of the **5G-DiGITs project**, which seeks to **prepare Europe for the 5G era** by promoting educational innovation and equipping students with the digital skills required in a fast-changing technological landscape.

Free registration (mandatory): Eventbrite link